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CALGARY, AB TZP ON7 CANADA

TEL: (403) 233-0464 FAX: (403) 266-2606

www.manson.ca MCK:TSX VENTURE

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**United States Securities** & Exchange Commission Washington, DC 20549 USA

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Dear Sirs:

Foreign Private Issuer Exemption File No. 82-3874

News Release Dated September 28, 2006

Please find enclosed 3 copies of the news release listed above.

Yours very truly,

MANSON CREEK RESOUROES LTD.

**PROCESSED** 

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BARBARA O'NEILL

## MANSON CREEK RESOURCES LTD.

Suite 500, 926-5<sup>th</sup> AVENUE S.W., CALGARY, ALBERTA, T2P 0N7 PH: 403.233.0464 FAX: 403.266.2606

### **NEWS RELEASE**

**SEPTEMBER 28, 2006** 

News Release:

06-17

Symbol: TSX Venture-MCK

For Further Information Contact:

Regan Chernish at 1.403.233.0464

# MANSON CREEK RESOURCES LTD. IDENTIFIES FIVE DISTINCT MINERALIZED ZONES ON GILLMAN – SILVER DOLLAR PROPERTY

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Manson Creek has identified five distinct precious and base metal zones, (Silver Dollar, Hillside, North Zone, Gillman, and Homestead – see Map 1), on the 1,179 hectare property. The five zones, each comprised of a number of mineralized showings, occur within a several hundred meter wide zone of locally sheared and silicified metasedimentary rocks paralleling the prominent Camborne Fault. This regionally extensive structure hosts over 86 precious and base metal occurrences.

#### Silver Dollar Zone

The Silver Dollar Zone is comprised of at least two quartz veins ranging from 0.2 meters (m) to over 3.0 m in width. The zone, located in an area-of extensive-overburden, is intermittently exposed over a stratigraphic interval of 20 m and a strike length of 280 m.

Historical development work on the Silver Dollar Zone includes two production adits, and the completion of the North, South and Alpine trenches. These workings accessed a fault controlled quartz – sulphide zone up to 3.0 m wide. This zone includes both massive and stockwork quartz veins up to 2.6 m in width and a footwall massive sulphide zone with widths from 0.20 m to 0.40 m.

A continuous 2.0 m chip sample, collected from the north end of the Upper Adit returned 0.12 grams/tonne (g/t) gold and 11.5 g/t silver with minor base metals. A 0.20 m width of the footwall massive sulphides assayed 1.74 g/t gold, 1,265 g/t silver, 17.40% lead, 21.50% zinc and 0.58% copper. The south end of the adit was not sampled due to high water.

Three grab samples collected from the Alpine and South trenches returned significant silver and gold values, (Table 1), confirming reported results from the July 2006 sampling program.

#### Hillside Zone

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Manson Creek's objective is to advance the property to the drill ready stage for the 2007 field season.

All assay work was performed by ICP at Eco. Tech Laboratory of Kamloops, with gold-done using standard fire assay methods. All samples sent to the lab are sealed with security tags for delivery to Eco Tech.

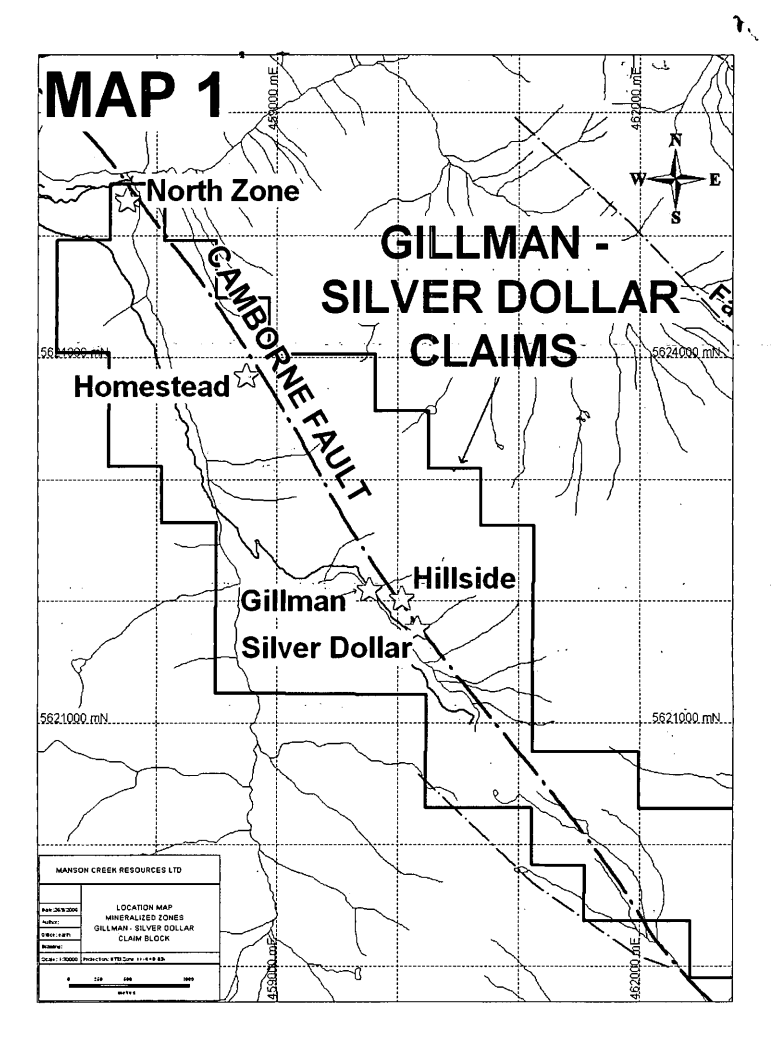
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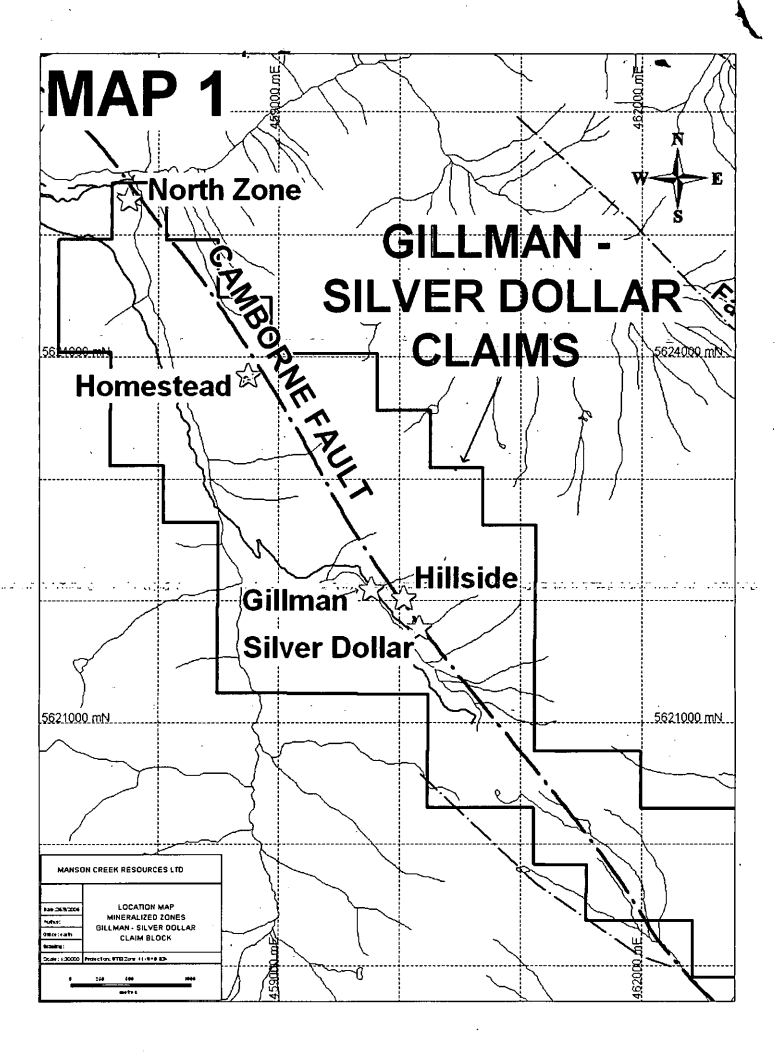
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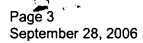
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